

PART THREE JANUARY 1993



THE COMPLETE GUIDE TO THE AMIGA

FOR BEGINN

THE DEFINITIVE GUIDE FOR NEW OWNERS



VORKBENCH P14



RAPHICS P16



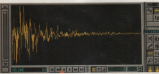
PERIPHERALS P22

THE AMIGA TOTALLY COVERED AND EXPLAINED IN SIMPLE TERMS









unds good.

The story so far: you have recently acquired a very nice new machine with the word Amiga on it. Unfortunately you don't really have a clue about what's really going on. In desperation you find yourself reading CU's Amiga Guide in an attempt to get some answers. Now read on...

Welcome to the third Amiga Guide, free with the January issue of CU Amiga. Over the coming months. Amiga Guide will cover every aspect of the Amiga, from programming, graphics and animation to music video and desktop publishing. Each free magazine will cover a distinct topic, building up into one of the most complete guides to the Amiga ever published.

I ast month we took a look at games. This month we go back a few steps for the benefit of all the new readers out there who have just acquired an Amiga and are puzzling out exactly what to do with it. We will be looking at your first steps with your new machine explaining most of the jargon and hopefuly helping you to get the most out of your Amiga as quickly as possible

The capabilities of the machine and how to harness them will be explained in simple terms throughout and even if you get a tad confused there is a handy glossary at the back of the issue to help you out

Common problems will be dealt with in the amazingly cunning Q&A section, where we anticipate those early setbacks and try and get you on course again as fast as possible ing the various fields of interest in the Amiga.

Be sure to read them or you may miss out on computer can do Whatever your level of experience with

computers we hope you will learn something issues as we explore the far horizons of the Amiga experience. It's hoped that you'll enjoy these guides

and get a lot out of them. Initial reaction to the first two guides has been incredibly favourable, but if you've any suggestions to make things even better, then please drop me a line at the editorial address.

Nick Veitch, Editor,

4 INTRO

Your new machine, what it does and how it does it. As the first part of our tour of the Amiga we look at the heart of the machine and the chips which make it the greatest home computer ever.

6 EXPANSION PORTS

What are all those funny sockets at the back the Amiga for and are they of any use? We explain the expansion ports — what they do and what is usually connected to them.

8 AMIGA DOS

The user interface and the CLI are probably the most difficult things to understand when you first use an Amiga. With a little practise, however, it soon becomes second nature. Here we give you a little push start...

Virtually all the data and programs you are ever going to use will at some time be stored on a floppy disk. You may not need to know exactly how. they work but you do need to take care of them, as this section explains,

The Amiga allows its owner to change just about every aspect of the environment in which he or she will be working. Knowing the way preferences work is vital to stamping your individuality on your machine.

How do graphics on the Amiga work? Here, with the help of a few examples we show you just what is possible on the brightest home

The sound capabilities of the Amiga are the same as they ever were, but Paula's not ready to be put out to pasture yet.

It won't be long before you feel the need to expand. Before you start make ing deals with Russia and annexing the Sudettenland, swot up on all the gizmos and goodies which can help the Amiga help you to become mas-

know how frustrating it is.

26 QUESTIONS AND ANSWERS Everyone has some teething problems with their Amiga, so the aim of this section is to help sort them out straight away - because believe me we

28 CLUBS

New users can often benefit quite a bit if they join a local club of likeminded users. With a selection of clubs culled from our regular column in CU, this could be just what you are looking for.

30 GLOSSARY

A handy guide to all those funny bits of gibberish that seem to permeate every aspect of Amiga literature. The manual suggests you may have overloaded the byte count SCSI vector overlay adjustor with a consequent

















Yes, but what is it?



EDITOR

ART EDITOR

AMIGA GUIDE

By buying an Amiga you have automatically entered an exclusive club. It's a club bound together through the use and enjoyment of a rather wonderful home computer. The Amiga is an attitude, a way of life, a small piece of plastic with lots of bits of electronics inside.



Whichever model you actually own, you will soon realise that the Arniga is part of a wide family, realise that the Arniga is part of a wide family, and of the think there were several different versions, your Amiga is part of an entire range of home computers which all share the same design philosophy. From the amall but powerful A500, through the enhanced shittle of the A7200 to the flagship of the range, on

towards productive use by the inclusion of a Zorro card. This is an extension port attached inside the machine, so extra cards can be purchased and installed. A large number of cards are available for all sorts of purposes - moderns, accelerators, hard-drives, video equipment - virtually everything you could possibly want to connect to a computer (and a few things you probably wouldn't) are produced to The Chips

The reason that Amigas are an anenial is larnely due to the custom chips Instead of having the processor do all the work, as with conventional machines, the Amiga has certain tasks which are handled exclusively by effect you really have three computers in one. In the A600 the custom chips are slight enhancements

Paula is the sound chip. We will be learning more about sound in a later part

begin with perhaps we'd better explain how sound is generated on the Amiga. Instead of using a waveform generator and modulating the output, as 64 and Atari ST do, the Amiga deals directly with digital samples.

This does mean that the sounds take up more room, but it also allows a greater degree of fidelity. Paula can handle four channels of 8-bit digital sound at speeds of up to 44kHz. This is about the same sample rate as a CD, but because we are only dealing with 8-bit samples the quality is about half that of a CD. It's still pretty

Paula is the oldest chip on the Amiga. and hasn't changed since the original A1000 back in the mid-eighties. It is due the sound performance of any other simi-

Agnus has changed several times since the first Amina. This is the chip which acts as a giant terminus for all the other custom chips. Because they have to share memory using DMA (Direct Memory Access) channels there needs to be something to tell them whose turn it is and where to look. The Agnus chip controls what is known as the Chip RAM, the memory which is directly accessible by the other custom chips. Various versions of Agnus allow different amounts of memory to be accessed. The latest version allows the chips to access up to 2Mb of memory, more than enough for

The Agnus chip is also home to the Copper. The Copper is a graphics co-pro cessor which can be programmed to alter the colour palette and the screen resolution is the copper which makes possible those graduated screen effects and, more usefully the ability to drag different Amiga screens so that more than one is displayed at any time. As well as these duties, the Agnus also contains the bitter, a really fast piece of circuitry which is designed to do one thing only move memory. The amazing speed with makes many graphics effects possible which are belied by the relatively slow processor speed of the 68000.

Denise

The Denise chip is the one which controls the graphics display modes. It doesn't do anything exceptionally clever, but being able to generate all those different screen modes is clever enough. The A600 is equipped with an ECS (Enhanced Chip Set) Denise, which allows more screen modes (such as super high-res and productivity) and also has extra functions which add flexibility to any genlocking activities you may get up to



So what good are all these chins?

Well, for a start they enable the Amiga to be a very effective and relatively cheap games machine. That is in fact what the Amiga was designed for in the first place. Jay Minor and the other fathers of the Amiga were actually working on a games machine for Atan until they ran into financial trouble and

Commoder bought up the whole project. Being a decent games machine also means that the Amiga is capable of some pretty advanced professional work. In order to be a good games machine the hardware has to be a lot better in terms of speed, sound and graphics than if

Having excellent graphics makes a incrediby useful as a tool for designing attwork, animations, desktoppublishing, and of course video work. The Amiga is already used protessionally by many small video companies. Even some TV operations use Amiga is objected to software and effects. Some of the software and effects. Some of the software and hardware evaluable to the Amiga desktop video enthusiant is unitvaled by any other personal.

computer.

The sound capabilities aren't quite up to CD standards, but the Amiga can still form part of a useful studio with the simple addition of a MIDI port. The software available for the Amiga is impressive in this area too. So impressive in fact that an Amiga running KCS3.57 was used by Madonna whist recording an album.

The Amiga has the most advanced operating system of any home computer too, because it multitasks. This means that it can carry out two entirely separate operations at once. This is not the same as task switching, which is possible on the Mac and PC. because in their case notive.

The A1200, the best value Artiga at the morn

one task can be active. On the Amiga more than one process can be active at a time. So what? We it is means you can use a wordprocessor (like I am doing now) and process graphics (like I am doing now), and process graphics (like I am doing now). The cornel processor is more than the same time (like I am doing now). The cornel processor is more than the cornel processor is more task to carry on with the others.

otherwise spend waiting in one task to carry on with the others.

It doesn't matter if all you want to do is play games, fiddle about with DPaint and maybe compose a low demo tunes – the point is that the Amiga

THE PROCESSOR

The stimeted processor for the his office of the control of the complex of the complex of the complex of the complex of the control of the co



The insides of the Arniga 4000, now the flagship of the Arniga range. This is far from being just a home computer—yet it will still run almost all of the software devel-

EXPANSION PORTS

There is an awful lot going on at the back of your Amiga. It is a machine that likes to connect to the world outside. Here is a brief guide to what the ports are for, and what you would most likely find hanging off the back of them.



It isn't enough that you've got a computer, they all have an inbuilt obligation to buy lots more devices to keep them company. The main method of affixing things to your computer is not superglue, but the interface ports to be

The Mouse Ports

These are standard 9-pin connectors which you can use to connect a variety of input devices to your Amiga. Okay, so most people stick their Terminator joysticks and their Commodore mouse in here, but it doesn't have to be that way inverted mouse), paddle controls (if you can still find any about) and analogue joysticks, all the better for playing flight sims with

It is important, particularly when using devices which have shielded connectors, that you discon nect the power when trying to add or remove devices on these ports. It only takes two of the pins to cross out for you to be left with a nasty burning smell and an unusable machine

Disk Drive

This port is to enable the connection of an exter nal disk drive, or indeed a chain of them. You will soon discover that being the proud owner of a mono-drive Amiga is not conducive to remainir out of the sanitarium. AmigaDOS seems to work a whole lot better with two drives (because you can The Amiga can handle up to three drive units in total, so on a A600 or A1200 this means that you

usually have a daisy-chain port so that they can be linked together through only the one port on Having two drives may put a strain on your

Power supply though. Commodore do not recom mend the connection of more than one external source. Some companies produce models with two drives in a single unit, powered with its own supply. but for most people one extra drive is enough

Seriel

The serial port is both an input and an output device and is used primarily for communications this port is a modern, which allows your compute outers. Because of the nature of serial communications, it doesn't actually matter what

modem but the best programs are available either free or relatively cheaply under Public Domain or

The serial port is synchronous which means it can only send or receive in sequence at a regulated rate. Computers communicating in this way must do so at the same speed, the Amiga is fairly reliable up to speeds of 38400 baud, though you are unlikely to be able to find a phone (or an affordable modem) that can handle this speed.

Parallel Port

This interface, like the serial port, is both an input and an output. The parallel port is much faster and not field to a specific speed at which to oper ate. It also has multiple lines so data does not be sent in bytes.

The parallel port is not often used for communications between machines though, because it is

information down a conventional phone, and it would also only be able to transfer data at the same speed as a serial device when used in this

The parallel port is used for local communical tion though, such as connecting the Amiga to a

printer. Many peripherals use the added speed of this port to their advantage. Samplers and digitisers, which require high speed data transfer, often use

Audio ports

The serio connectors, one right and one left, are standard RCA phono plugs, so you won't have any difficulty connecting them up to an amplifier They could also be connected to the audio input of a video, or a set of stand-alone speaker-ampli fiers if you don't like the quality of the sound from

Video Port

This port provides the red, green and blue video signals, plus the synchronisation signals, which are required by RGB monitors. This is the best standard Amiga. If you don't have a monitor check that your TV doesn't have a monitor input before connecting up that nasty modulated signal.

Composite Output

The composite output is provided in the standard recorders. Although it is easier to connect (being just one lead) there is a lack of quality due to transmission proposs. It still has an advantage over the modulated output (because the modu lated signal is essentially the same signal with a further encoding process on top) so you might

The modulated signal from this port can be directly connected to the aerial socket of a receiver. This signal carries both the sound and picture information, but it is not a very good quality signal as you will soon discover.

Power Socket

This is where the split power supply is delivered to the Amina. The highest voltage here is only 12v, but it could still be dangerous, especially if you fuse or ground it. Try to make sure that the Power supply is firmly fitted to the Amiga before you turn it on. Many apparent problems with the machine are down to an ill-fitted power lead, so it's worth your while to check.

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Which computer(s), if any, do you own?...

Even if you only ever use your Amiga to play games, there will come a time when it is not only useful, but also necessary for you to dirty your hands with the business end of the computer. This little guide should help you come to terms with the operating system, which you may, in time, come to love and respect



AmigaDos is the operating system that is used by the Amiga range of computers, in various versions depending on which machine you have and when you bought it. The A600 uses AmigaDos version 2.1, and since most of the new additions to the Amiga world will own an A600, that is the one we will be concentrating on. If you have an Amiga 1200 or an A4000 don't worry. All of the things we are about to explain for AmigaDos2.1 will work on AmigaDos3 as well.

What is an operating system?

The operating system, or OS, is a software program that allows the user to interact with the any of the files or applications which are stored on compatible media. Usually it is this software that you will run first computer as it is nec essary in order to use a lot of applications written for the Amiga. The software for run ning the operating

system is stored in two parts, the first part is in computer. This ROM, known as the Kickstart, contains the instrucstartup-sequence of the computer and also instructions on how to access some of the

such as the floppy disk drive. A large number of sftware routines are also present on the ROM which enables slightly faster execution of pro

The rest of the operating system is loaded in from floppy-disk. This is the Workbench disk that is provided with your Amiga. Although the disk is completely full, not all of the files are needed to make the OS work, as we'll see later If you have graduated onto the Amiga from another home computer system, such as the CBM64, the Spectrum or the BBC then you probably haven't come across an operating system hetere. These machines had an interpreted BASIC language in ROM so in order to use the computer itself you had to program through the BASIC language. The operating system on the Amina is more geared towards locating and executing files stored either in RAm, floppy-disk, Hard-disk or CD-ROM. In this way it is very simi lar to the Apple Macintosh and the IBM PC.

Windows may be dragged around the screen simply by





Who are you calling a WIMP?

The operating system is based on a concept known as Windows from Neuro Pointers, or WIMM For short. What this means is that access to the computer is controlled largely via the mouse and not the keybourd. Xerox came up with the idea years ago that life for the computer user would be a lot easier if they didn't have to remember the names of lifes and take RSA typing stage three to be able to use the machine. Instead free should be represented graphically on the access and the user should coloring with the mouse.

The little pictures (icons) and associated information on a file are stored in a seperate file under Workbench, called the "info" file. Thus for an application such as "Med", there will be another file called "Med info". The Amiga Workbench differs from the Macintosh system in that some of the files are not given icons. This makes sense, especially when using a a-block with all sorts of files. Usually only applications are given icons, because these are the files that user will wish to access. The data files containing information used by the applicawhich under normal circumstances means that you will not be able to see them. You can view them however, if you select the "Show All" boot up using the Workbench disk and wait for the startup routines to finish. Using the pointer, double clik on the disk icon and a window will appear in the middle of the screen. The window contains lots of drawers corresponding to various parts of the system software. Move the mouse inside the borders of the window and click once. Now hold down the right mouse buttop bar across the screen changes and lists a number of topics. Still holding down the menu A list will appear underneath the word. This is a pointer down the list to the item marked "show When you reach this item another menu will appear to the side of the word "show". Now move the pointer over the words all files and

release the menu button.

The disk drive will become active as information is read off it. When it has finished more drawers will be visible in the disk's window. These are directories which have no "info" files, but corresponding icons have been created for them by the operating system.

DOS



Almost all Amiga applications follow the style conventions. One of



Man that one option was a few or the control of the

ditional Command Line Interface, as used on the IBM PC. In fact the Amiga uses a mixture of the WIMP environ ment (like the Mac) and a CLI (like the PC) to give the user the best of both worlds. It is completely possible to use your computer using solely one of these methods, but a bit of both is usually preferable.

You can gain access to the CLI by double clicking on the "shell" icon.

A small window will open up and you can then pretend that you are using a PC, by typing in commands (although those in MSDOS). For example the command "dir" will list the directory that you are currently in, showing all the files that

can be found there. The command "cd name" will change your current directory to a directory called "name". Directories are arranged on the disk in a tree fashion, and it is necessary to step along the tree to get to the place you want to be. Often this can be done with one command though. For example, to get to the printer device drawer on your Workbench disk you could use the command

Note that a name with a colon after it is a device name. This can be the name of a disk (e.g. Workbench), the name of a physical device (e.g.

Formattion a disk is simply a matter of choosing a menu option – much less complicated than the PC



Sounds Logical

A logical device is one which, although it is not actually a separate physical entity, it is convenient to think of it that way. There are plenty of examples of logical devices on your normal Workhench disk

The fonts directory is a logical device which is set up when you boot up your machine through Workbench. Try going into the CLI or Shell and typing:

"cd FONTS:" You will now be in the fonts device but if you look at the shell prompt it says 'Workbench:fonts>'. In effect. logical devices are simply a shortcut, but they can be very useful too.

In order to create your own logical device, you may use the Assign command. The syntax for

name you wish to give the device and its ordinary directory path. For example, if we enter: " Assign Printers:

then we have created a logical device attached to the printer

You can change these assign simply by re-issuing the command. If you kept all your fonts on a separate disk, you may want to reassign the fonts device to point to them, so that they are automatically located by any program which wishes to use fonts. You can do this by sim-

ply typing:

There are plenty of other useful commands which can only be really useful by accessing the CLI. Try reading about them and what they do in your

YOU WHAT?

The names given to the various fea-tures of the WIMP environment can be a little confusing, so here is a little quide to what all that jargon really

their name in, a resizing gadget and

This is the term used to describe a win

Shell Hints

ing options. The cursor keys will allow you to move backwards and forwards through what you have just typed and





EASY ACCESS

Fortunately for the less able, Workbench now has an execute function available. Simply select the execute command item from the Workbench menu (or use the hockey) Amiga-ET) and a small gadget will pop up in a window on the Workbench screen.

You can type in any command you like, and it will be executed. The default directory for commands is taken to be the C: directory, but if you start with the pathname you can execute

To use this gadget just click in the text window. When the cursor appears you may type in the command. Pressing return will execute it. If the command is one which generates an output, a window will be opened on the workbench screen to show you the result. This is an easy any to get used to the Workbench commands without having to trouble with using the Shell.

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The fundamental unit of data storage is the floppy disk. They are small (3.5" isn't big no matter what Tony Horgan says), plastic and usually a rather unpleasant shade of blue - but how much can you fit on one and, more importantly, why aren't they floppy?



disk by clicking on its icon and then select format



nough to already own a as floppy disks. The floppy disk is one of the most

grill for too long. The secsquare. The reason they are le, but because they do ctually contain a floppy

The disk is made of a thin bit of plastic coated with a compound containing iron oxide granules. Data is stored on this surface mag-netically by the disk drive head, which, when in opera-tion, floats slightly above the surface of the pinning disk. The accuracy this ives allows around 880k of lata to be stored on just uter doesn't have to go on holiday to Cyprus to

Format

The disk format is the set of rules by which data is organised on the disk. If there wasn't a format, the computer wouldn't know where to look for the data or what sort of data it was, even if it could find it. AmigaDOS disks are organised on a system of 512 bytes in a block, 11 blocks to a track, 80 tracks to a surface and two surfaces to a disk. Some of these blocks are reserved for use by the computer, to store directory information on and to indicate what type of disk it is.

The 'boot' block of the click incli cates whether the disk is just an ordinary data disk, or whether it is and boot up from. If it is a

AmigaDOS first in order to use

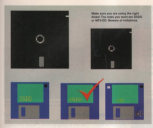
Before a blank disk can be used by the Amiga, it has to be formatted. This is quite a simple operation, Insert the disk into your puter to recognise it. It will have a few goes at trying to read information and then give up, leaving a standard icon on the screen with a label of "DF0:BAD????", which just means that AmigaDOS hasn't Select the icon by clicking on it once with the left mouse button

and then select 'Format Disk' from the Workbench's 'Icon' menu. A small requestor will appear, ask ing if you are sure that you really want to do this (in case you have accidentally selected format) because any data on the disk will be lost. Since you have no data. just click on 'Okay'

After about a minute the disk will he ready to use. You may notice. that there is a quick format option when the requestor pops up. This is only to be used if the disk you are formatting has previously been formatted as an AmigaDOS disk. This option is provided because it is often a lot quicker disk rather than delete all the files

Even a completely formatted disk will have some data on it. Disks are automatically formatted to









Programs like Quarterback Tools will help prevent a problem turning

Protection

Today's floppy disks are a lot more reliable than the older types such as the 5.25" and 8" disks you may see in some museums. The old disks were made of the same material, but instead of a plastic case they just had a cardboard sleeve. Worse than this, there was no metal flap or any thing, just a hole which left the magnetic material exposed to the air! The 3.5" disks are much better protected (they even contain little cleaning pads to prevent the build-up of dust on the disk's surface) but you can still have some problems. In the result of a disk error, the Amiga may claim that your disk is unreadable and suggest that you try using the diskdoctor program to correct it (as found on the Workbench disk). This is a definite last resort. There are much better disk rescuing programs around, such as FixDisk (which is Public Domain) and Quarterback Tools (which isn't). Usually the error is only on one block or track, so probably over 90% of the files on the disk are still okay and can be rescued using the right software. Unfortunately if the error is on a commercial disk, especially a games disk, even losing one file can render the entire software package unusable. Now you know why everyone tells you to make backups.

Copying Disks

There will probably come a time when you will need to make a copy of a floppy (like when you are making all those backups that we told you to). This is quite easy to do under AmigaDOS, but can be slow if you have only one drive (because you'll have to swap the disks a few times, depending on how much memory you have available).

To do this simply insert the disk you wish to copy and select it using the mouse. Then choose 'copy' from the Workbench's loon menu (or use the Amiga-c

hotkey). A box will appear on the source disk (in this case the one that is already in there) and click 'Okay' Just click Okay and the computer will read the data on the disk. When it hasn't got any room left in memory it will ask you to put in the destination disk. Just swap the disk for the one you wish to copy onto and click okay. When you have finished you will end up with an exact duplicate of the first disk, except it will be called 'copy of xxxx' where 'xxxx' is the name of the original disk. You don't need to have formatted the destination disk, as because it is a direct copy of the original all the format information is copied over too.



All the files on an optimised disk are arranged around the root directory for speed. They are also allocated to regularly spaced blocks to enable the drive to read them in one continuous action.

Disk organiser programs will minimise the time taken to access data by re-recording it in a sensible way.

a Herkbench			
w.	3 Tune-Up V2.7		- 5
Ram Disk	Tune Up 2	Block: 8 Ho	de: Idle
	Tone op z	Elapsed: 8:88 El	R: 8:88
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une	PATH		HELP
			TUNE-UP
Feate		CLE HODE	QUIET
- Cubra	DATH BLOCKS		CACHE
		ROOT DIRECTORY	RESET

Disk Do's And Don'ts

- Do store disks vertically upright
- Do keep them in a box or other container
 Do keep them in a box or other container
- Do write-protect important disks, such as original soft ware
 Do keep back-ups
- Do keep back-ups
 Do use reliable disks, branded ones often come with a
- guarantee

 Do use Double Sided, Double Density disks
- Don't rest coffee mugs on disks
- Don't scatter them around a disk
 Don't smoke 20 Bensons over them
- cover

 Don't leave them near a telephone, loudspeaker of
- Don't let them get too warm or too cold
- Don't send them back to me saying they don't work

The Amiga Workbench is where you will spend most of your non-game playing time so it's important to make it as pleasant as possible. In fact, some users think of it as a giant Adventure game in its own right, with hidden treasures to be found in the most obscure places.

ome of the preferences have mo



way you like it, and know that that's the way it

Backdrop or Screen?

One of the first decisions you'll have to make is whether to make your Workbench a Screen or a Window. This is chosen from the Backdrop option in the first Workbench menu. It's purely a matter of taste - I like mine to be a screen to help avoid dutter. You may like having it as a window which you can then send to the back or pull to the front of any other windows. To make your choice stick, you'll have to load a tool from the Prefs drawer, change nothing, and then select 'Save' Note that if you chose to leave the Workbench as the close gadget. This is useful occasionally, but remember that once you have closed it in this

Startup drawer On the Workbench

disk, hard or floppy. is a drawer called WBStartun' Anything you place into this drawer will be run on boot up. So for example, if you wanted a clock having to ask, simply drag its icon into the

This works with loonX script files as well, which is very handy for running assign scripts if you have a hard drive.

The startup drawer is a good place to put your virus checker as it will immediately become active and you won't have to worry about forgetting to start it. Also, some viruses can fool virus detecting programs if the virus is in memory before the virus checker is initialised. It makes sense to make this the first thing you run when you start up.

The Prefs Drawer

There are so many ways of altering the Workbench, that the control programs have all been split up and placed in one drawe - the Prefs drawer. In here you'll find programs for changing everything from the shape of the pointer, to the size of the Workbench screen

All the preferences set in this drawer are saved to special files so that the Workbench will always be set up the way that you want it. There are a lot of preference programs, but the files they create are quite small so you can copy these onto any grams on as well



Although it is possible to have lots of colours, rea

Pointer

This is probably the easiest tool to use, and the hardest to get good results. The idea pointer is accurate, but not obtrusive. Everyone has their person favourite, and I reckon it's about time we had a competition to find the best.

WBPattern

Ok. so it might seem trivial, but a nice relaxing backdrop can make all the difference. Try to avoid very busy backdrops or you'll get a splitting headache trying to read text. Both the Workbench and the Window patterns can be chosen separately to help you differentiate between them. Those of you lucky enough to be using Workbench 3 can actually use full-screen sized

This is a bit on the ridiculous side because there are very few pictures that you will actually be able to make out your disk icons over the top of. That said though, there is a certain amount of enjoyment to be had from copying disks on a remote carribean island populated only by... ves. well I'm sure you can see how easy it is to get

ScreenMode

This tool is easily the most powerful available. Not only can you define which sort of Workbench display you want, but you can also choose to have as many as 16 colours on the Workbench (which can get a little slow), or as little as 2 (which is boring). A little known fact is that you can also have Workbench sizes which are actu ally greater than the screen can display - when you move your pointer off the side, the screen scrolls to show the new parts. The Palette tool can be used to define any new colours you may have created, or to alter those already used. Workbench 3 owners can select up to 256 differ ent colours - that should keep you busy



Font

Once you start changing the screen size, you may find that the text is a bit difficult to read. No problem - use the font requestor to choose a larger size. Some application programs may have problems using the new font, so this may limit your choice to those which aren't too outlandish. The text that the icons are named with, the text used for Window titles and the CLI text can all he to make your Workbench easier to use - not

If you hate to think of all that wasted screen which is used to form a border, you can cause the screen to 'overscan', and enlarge depend on the television or monitor used. Overscan is quite important if you are

going to be using the Amiga for video work Normally the Workbench screen doesn't get to the edges of the video image, so if you were recording an animation or trying some titling with a genlock you would be limited to the centre of the screen.

Fortunately the advanced video chip in the Amga allows you to increase the resolu-tion of the Workhench screen to almost fill the entire video picture area.

Input

If you are having problems controlling the mouse, try altering the speed available from this tool. You can also choose whether or make the pointer move faster the more you use it, and takes a bit of getting used to! Key repeat rates can also be fine-tuned here.

Parallel, Serial and PrinterGfx

If you add a printer to your system, you'll have to inform the Amiga what sort it is. If you can't find your particular printer listed it's a relatively safe bet to start with the EpsonX driver first. If you are using a modem, you can after buffer sizes and protocols with the Serial tool, although your Comms software might use its own

Making your changes permanent

All the tools in the Prefs drawer have 'use', 'save' or 'cancel' gadgets. If you select 'use', the new options will come into force, but nothing will be saved - the next time you boot Workbench everything will be back to normal. If you select 'save' the new preferences will come into force everytime you boot the computer from

All the tools also have a "Save as..." menu option. If you make use of this feature, you will be able to put together a collection of different preferences for different occasions. You may have a huge multi-coloured extravaganza to impress PC-owning friends, a 2-colour extra small Workbench for memory tight situations and a normal every day option.



The pointer is one of the first

uses more memory when you start playing with the screen-



The graphics preferences you choose can seriously after the quality of output from your chosen device





ou can make a real mess of the backdrop if you try hard eno

Leaving icons out

One of the most amazing things about the Amiga is its graphic capability. But what good are all those colours, sprites and copper bars, if you don't know how to use them. Here we hope to dispel some of the mystique surrounding Amiga graphics.

aphics capabilities iga 600 is capable of fours, with screen res lutions varying from 20x256 to 640x512 vie

To obtain these displays the Amiga uses a series of hitplanes to nake up the images in mory. You don't need to know how this system works to be able to use ged), but a basic erstanding is helpfu in understanding why not possible. So off we go

What's a Bitplane then?

A bitplane is a term used to describe an area of memory set aside for the graphics display of the Amiga. Imagine it not as a continuous area of memory, but as a rectangular screen shaped binary "hit" of this area represents one pixel on the screen, and gives information on whether that pixel is to be turned on or off In two colour mode there is only one such "bitnlane" of data, because there are only two possible combinations (either the bit is on, or it is off). For more colours further planes of mem ory are added, up to a total of six on the A600 Each further bitplane is mapped on top of the first, so they are all the same size, but now you

have two or more bits of memory referring to the same screen location. Two bitplanes gives a total of two bits of data for each nivel, which means there are four different combinations for each screen location This translates to four possible colours. As you can see the number of colours goes up by a factor of two every time a new bitplane is added, up to a maximum of six, giving a total of

64 colours possible using this method It also means that the amount of memory used by the computer to display the image goes up arithmetically, in a screen sized chunk

every time another bitplane is added For example, a 320x256 2colour screen takes up a total of (320x256 bits = 10k) whereas a 32-colour image the same size would take up snace (because it is five bitplanes of data) or 50k. This may seem a very small amount of memory com pared to the gargantuan 1Mb imagining an animated sequence of 25 frames (which is only one seconds worth if run at a decent speed for proper animation) and you'll end up with a massive 1250k of memory a good bit more than is available to the standard Amiga. The size of the screen also effects the ability of the Amiga to animate it properly If we are talking about 25 fps (frames per second) anima tion then you are asking the custom graphics chips to process that 1250k of infor-mation every second! Even a mono image animated at

> powerful as the Amiga, but in short supply. So what's



es means 256colurs and, if you like, all those colours can be gr









Top left: A1200 owners will be able to display 250, 000 colours in HAMS mode, leaving A600 owners with only 33 to play with (right). Dister modes (bottompictures) can enhance the graphics dramatically though.

Compression

In order to maximise your value for memory the images are usually compressed in memory. There are various ways of doing this but essentially the technique involved is the same. Much of a picture is usually made up of large blocks of a single colour so instead of remembering every single pixel of information the Amiga simply remembers the colour for the whole block and how big the block was. Irs a bit like a Pot Noodle really, all the use less watery stuff is taken out so you end up with something much lighter

and more compact. In means it takes up less memory and therefore is less time consuming to move about.

However, like the Pot Noodle, it also means that it takes a bit of time (to add the water again) before it can be used. This means that although you are saving memory or storane space, it takes slightly longer to retrieve the infor mation. What you gain in effective use of space is taken away again by increased processor time

Animations use a different approach from static images though. Working going to contain slight changes from the previous one, an animation file contains only the initial image and then a sequence of the bits that have changed (this is known as deltato impress your friends). That is why animation files are stored in a different file format to ordinary pictures.

The Alternative The alternative to bitmap graphics is structured graphics. Instead of being built up of pixels. mathematical lines and shapes. The advantage of this is that the pictures are not limited to a partic ular resolution A circle is still a circle whatever size you choose to display it. bitmap graphics shapes and text become distorted as you magnify them, but structured art retains its shape.

Of course, the objects still have to be rendered before they can be shown on the screen, which makes them a little slower than bitmapped packages, but a lot more flexible when it comes to design There are a number of structured art packages available for the Amiga, from Expert Draw to Professional Draw, they all operate on these principals.

Things to get

DELUXE PAINT IV AGA ELUXE PAINT IV AGA is us the block revision of lauve Paint and is more or lauve Paint and is more or sie dentical to deversion over except that it has hancements to cate for the SA chipset found in both the ISA chipset found in both ISA chipset found ISA chipset ISA chips

Hang on a bit...

At the beginning we said the standard Amiga could display 4096 different colours, but then we said that it could only use six bitplanes. Two to the power of six is only 64, so where do the extra

Well, the 4096 colour mode is a bit of a cheat. It is known as Hold and Modify mode, or HAM for short, and that may give you an idea of how it works Instead of using the bits of data as discrete

colour information, HAM mode uses these values as an offset from a base colour. It is slightly simi lar to the delta-shift technique used in animation files - instead of containing information about the whole colour, the data simply represents how much the present colour has changed from the previous one.

This does have its disadvantages. For a start it is not possible to use the HAM mode on anything other than a low resolution screen (320x256 pixels). It also means that colours blend into each other, sometimes with unsightly fringing effects (because the two adjacent colours are too different for the colour to change in one go). Another point to remember is that all this calculation takes up processor time (you can check this out by run ning a program like DPaint in Ham mode and checking how long it takes to redraw the screen after, say, a magnity operation). On the whole, though, HAM mode gives excep-

tional results and the fringing problem rarely occurs in "realistic" images, like ones obtained from a scanner or digitiser.

BETTER PICTURES

Just because the Amiga as it stands cannot display 24-bit graphics, like machines which are used in professional graphics applications such as TV work do, it does not mean that you cannot create them. In fact there are several packages on the Amiga, such as ASDG's Art Department Professional, which are designed specifically to handle 24-bit images. These can still be used for DTP or video work if you are using a bureau to produce the fin-

Some 24-bit adaptors are available for the Amiga wh enable it to display these images directly – though these can be beyond the price range of most people.







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A BROCHURE ON THE SEIKOSHA RANGE

If you did any research before you decided to get an Amiga, then you must have heard hundreds of fantastic music demos on the Amiga, and wondered how it was done. Now read on...



cated on the Amir

abilities may not have on a home computer been overtaken by a new rival, the Atari Falcon – but if you consider the respective prices of the machines, you've still got a bargain.

More about Paula

The fundamental thinking behind sound generation on the Amiga is a quantum leap from the old style sound generation chips on home computers In the old days (or the present day if you still have an ST) sound worked on modulating the signal from a waveform generator. This was all very well if you wanted to simulate transformer hum or pure notes, but it was next to impossible to generate anything that sounded like it might have origi-

Paula is quite cunning. Instead of generating a wavechip just replays digital data, very much like a CD player. In effect it's reverse. Instead of

nated in the real

into digital data, it goes the other way The downside of ples tend to take up a rather large amount of space, but with the mod-

ern home computer you have more space to play around with. Unless you were to try recording an entire album track, you should have plenty of memory for quite long samples.

The going rate

In order to save some space the samples need is capable of playing samples back at around the same speeds as a CD player, but often this is just half the rate with no real difference

Halving the rate means half as many sample points, so you either halve the amount of space the sample takes up, or you could double the length of the sample.

Paula actually has a pair of stereo channels, all of which can replay sound samples simultaneously. Musicians and musical engineers may be

horrified at the thought of the lack of stereo imaging (i.e. each sample coming out of only as well (although these obviously take up two of the channels, one on each side). Most people won't be able to tell the difference if they mono) or a stereo monitor (where the speakers are so close together you wouldn't notice the spacing unless your face was against the

Sampling

Because the Amiga simply replays samples it is incredibly simple for the home user to record their own without any specialist knowledge. All you need is a sampler and a suitable sound source - a tape recorder. CD player or even just a microphone

Many sampling packages exist for the Amiga, and they are not very expensive at all (about \$30-40) so even if you just want to record a few silly noises to liven up

There is even a whole range of sample CDs used by sampling packages (okay, they are equipment, but that doesn't stop you from using them). The content of these discs vary from sound effects to classical instruments.

Another advantage to having a variable rate play a whole scale with just the one sample. If you sampled a trumpet for example, you would only need one sample to play a very



Audiomaster has the best range of processing

View from a bridge

You can of course take this a whole step further and compose entire tunes out of your samples. Because these are stored as a list of sequences of different samples, it is possible to construct very large tunes instead, as all of us here at CU know only too well when once again the strains of breakbest and "my mummy says..." drift

to create-sets and for hymery says, ... online from Tony Horgan's magical music cupboard, from Tony Horgan's magical music cupboard, the transport of the series of the series of the that will let you do this simply and effectively, but the established radion is to use one of the Soundrasker' clores. These are music compositors for the non-musicles, where tunes are put together rather in the manner that programmers would have music written. This works out quite well because it makes it very easy to include the hunser in any programs you happen

MIDI

There is a way to use your machine for helping record music professionally. This doesn't have very much to do with the sound capability of the Amiga though, but it does entail using your machine as an intelligent conductor of other

There is a standard amongst the manufacturers of electronic instruments which has been recommended in the standard is called MIDI and consists mainly of a sort of sorial network. All the instruments are connected together by their MIDI ports and can thus synchronise their playing to a common time sincel.

In order for this to work effectively you need a machine which sends out the data telling the instruments what notes to play and when to play

them. This is usually the job of a dedicated sequencer, but there are certain advantages to using a proper computer for the job. This is wher the Amiga comes in. Equipped with a MIDI interface, it can direct the playing of more musical instruments than you could comfortably fit in you

front room.

Because you are using a computer you can
easily compose all your songs (with the relevant
software) and simply save them to disk, for a
performance anywhere. It worked for New Order

Better than life

Just because the Aringa desert come with CD quality sound desert mean that you can't produce It. There are now a number of 16-bit sampling cards would like for the Color of t













Song playing modules can replay tunes without the

So you're bored with your new Amiga already? If your being beast isn't quite as powerful as you'd hoped, we'll show you exactly what you need to make the machine of your dreams.

ad, or as we should say, rationally challenged



There is a lot inside an Amiga , but there could be a lot outside it too if you want to spend the car

External disk drive

Before you go completely mad watching "Please insert disk Workbench for the umpteenth time" messages appear on-screen, an external floopy drive should arguably be your very first foray into the world of Amiga peripherals

Thankfully, this needn't be a stressful, or even a very expensive business — drives are available from most dealers and hundreds of mail order companies. Prices start at £50 for a "Prima Addup" from First Computer Centre, and just keep on

going. Don't pay more than £70 for a single drive, or you are being done With two drives available to your Amiga the disk-swapping messages will be reduced dramatically. The only drawback is that the extra drive takes up some of your precious memory, so that's next on the list.



hard drive is useful, nay, essential if you don't wish to be driven insane by constant disk-swapping.

MISC

Next up we have all those things that you really need, but never seem to have. By the way, it makes an ideal list for those buying presents for Amiga owners!

Blank disks & labels

Basically, you can never have enough blank disks. Some of the more famous Sod's Law of disks state:

- You are always one disk short at any one time
 If you do only have one disk left, it will be faulty.
- When formatting a disk, it will only fail at the last possible moment.

And so on. Get out there, buy the best branded disks you can and REMEMBER TO WRITE ON THE LABELS!

Mouse mat

Magazines are too slippy, trousers are too fulfy and the cat wort tally still from prough. You need a mouse mat. For some reason, 90% of mouse mats are blue. If you spend more than 55 on one, you are a very stilly individual. FutureTech do one at 23.50, which is close to the limit. You can even get official CU AMIGA mouse mats, for the more discerning. What better present for a birthday, what better expression of sentiment, what greater testament to freedship (and more shameless

Dust cover

As an unfeasible percentage of household dust is composed of human skin, don't you think a dust cover is a good idea? Unfeas you want your mother to vacuum up the keys off your keyboard, Td recommend one. If you are a person with strange tasker, you can buy a device called a Seafin Type which encases your keyboard in a thin film of plastic.

Control Centres

A control centre is the computer equivalent of the extra skirting people buy for their Ford Escorts to make them look tast and sleek like Rally cars. If you have a Ford Escort, Capitan Diamond can make your day for only £35. He claims it will transform your Arniga Into *The utilimate hi-boch integrated workstation environment*, and who am 1o argue?

Books

No matter how much you think you know, someone will always write a book to bell you otherwise. The Amiga has a large number of books written for it, some by people who, believe me, hoteles test than you do. The manuals which come with all new Amigas are particularly well written, and "is only when you get into slightly more specialist areas such as programming that books are worth worrying about."

The exception to this rule is probably AmigaDOS, the name given to the various commands you can type into the Shell. The best books in this area are published by Bruce Smith Books, and given such snappy titles as 'Mastering AmigaDOS volume 1' and 'Mastering AmigaDOS volume 2'.

INPUT DEVICES

Getting information into the computer has to be as easy as possible. Here we look at ways of improving the situation

Joystick

If you want to play games, a joystick is a mus – a fact which is so taken for granted that it sometimes doesn't appear on the game's box Playing a game with a mouse can be too frustrating to be worthwhile.

The range of joysticks for the Amiga is staggering

you can even buy them in the shape of Bart Simpson if you neally want to So much is down to personal choice that you really need to try before you buy. I like the Koris knyligator style, some can't stand it and yearn for something more subtly masculin in appearance. Dynamite Computers have a large range, starting from £3.5 to tre Leastic Culcidant of £20 for a steel shalf Quicklyr Megastar. They'll also supply the Cheetah Characteristic in several different

Mira

The mice supplied with the Amiga don't seem to stand up to well to the test of sime. Some pecific simply don't like them from the offset. Well, it's a free world and replacement mice are easy to come across. Naksha have an excellent reputation, and for \$25 FX Direct will send you a replacement profest.

Trackballs

Just to be different, you might like to consider a trackball instead of a mouse. They plug in to am Arniga in exactly the same way as a mouse, but don't slip and take a lot less space. If you can donate a day or two to getting the hang of them you might lind that you prefer them. Evesham Micros will self you one for 530.

TECHIEWARE

w we're talking! If you really want to get into comput with the Amiga, you'll need to add some of these items to

Almost essential for serious and even semi-serious use, a hard drive will radically after the way you use your Amiga. If you are buying an A600/A1200 make sure you spend extra and get a hard drive

For the rest of us the choice is bewildering. SCSI or IDE? External or hard card? Through port? Expansion RAM? Built in accelerator? Rated amongst the best for the A500 is the GVP HD+, which is also available in accelerated form. Prices start at about the £300 mark, so shop around from any of the dealers mentioned for the best deal. Back issues of CU Amiga carry

Accelerators

If your new computer isn't fast enough for you, you need an accelerator. They plug in and go, speeding up operations by as much as you are willing to spend. The best budget boards come from SSL, available from many dealers. Prices are as low as 150, so keep a look out.

Emulators

So you've bought an Amiga, but realised what you really wanted was a PC. You're in luck, for you have several ways of getting that all-important user-unfriendliness up and running on the Amiga. KCS and Vortex both produce boards which slot in to various places, and can run any PC software you want.

Modems

The best way to get information. Starting at £70, a modern will connect you to the rest of the World. Free software, friendly chats and hot gossip are all available from your local bulletin board. Check out the regular Comms column in CU Amiga every month.

Printers

By adding a cheap 9-pin printer to your computer, you have made it more useful by a factor of at least 100%. Now you can word process, and throw that bottle of correction fluid away. Silica Systems, sell printers starting at a little over £100. Think seriously about getting one - you won't regret it.

VIDEO

The quality of the Amiga's graphics has always been its trump card. Ideal for anything from 3D Image rendering to home video titling, every Amiga has

Monitor

A declicated monitor makes so much difference to an Amiga that some say they should be compulsory. Suddenly text is rock-stearly and clear colours are bright and there are no longer any fights when Home and Away comes on. The standard monitor is the Philips

8833, which also appears under various It is perfect for everything from games

playing to word processing, and costs less than \$200. If you value your evesight and sider telephoning an order to Silica

Genlock

You can buy a Genlock for as little as £65 from Gordon Harwood Computers, and here's why. Recording titles onto video tape is all very well, but overlaying them on live footage is something else Now you can subtitle drunk relatives spenties at weddings, draw false beards on newsreaders and perhaps even make professional videos

Video digitisers/Image scanners Capturing images from external sources opens up all sorts of possibilities. With

O IM RAM CZR

Rombo's VIDI12 (available from HB Marketing) you can grab full-colour images from video and then load them into Deluxe Paint for butchering. A hand scanner from Hobbyte will grab your pictures in a format ideal for Desktop Publishing. You're looking good!

SOUND

The Amiga supplies four channels of 8-bit sampled sound as standard and as ever, we delive

Sound samplers

In order to capture your own sounds. you will need a sampler. Prices for samplers vary according to features but the GVP Sound Sampler at £50 from Silica Systems is rated very highly. Cheaper mono samplers are available, and nearly all come complete with the software needed to drive them

Sound enhancers

When sounds are played back by the Amiga hardware, they must first pass through some electronic filters to try and improve the quality. The simple filter built into the Amiga can be improved upon, and two such devices are available. They are the Omega Projects sound booster (from Special Reserve) and the Pyramid sound

MIDI interface & software A design flaw on behalf of Commod

means that the standard Amiga does standard, For £20, MJC Computer Supplies can rectify this fault, with an excellent little unit which plugs into the serial port. With a copy of a sequence ing program, for example the quirky but excellent Music-X, you can com musical instruments ranging from the cheapest of compatible home keyboards to the most expensive of

Memory expansion

If you have a A500 or A600, you're in luck as giving your system a quick memory boost is cheap, quick and almost impossible to do wrong. Adding an extra 512K or 1Mb is the surest way to cut down on those nasty 'Software Failure' messages which seem to crop Shop around before you buy, but Reflex will update your A500 to 1Mb for £15. Phoenix will give your A500+ a total of 2Mb for £35, and for £33 Futuretech will populate your A600 to 2Mb. Memory

has never been so cheap! If you want more memory than this (greedyl), you'll need to explore other avenues. A600 owners will need to make use of that redit card slot on the side of their machines, A500 owners will need a box of tricks to plop onto the side. Prices are higher here, so keep a regular check on the advertisements in CU Amigs. As an example, Evesham Micros will provide A500 owners with 4Mb of extra RAM (expandable to 8Mb) for £160

Owners of the shiny new A1200 can use their credit card slot, or more sensibly will wait for a week or two as the manufactures race to discover what exactly can be done with the various

Interfaces.

Owners of the 'big box' machines (A1500/2000/3000/4000) have many third party cards available, and companies such as Reflex can ofter advice on how to spend your money.

That brings us to the end of the essential upgrades, what follows are the optional extras which tallows are machine to your exact needs. We can't mention everything is this small space, so ake sure you keep reading the reviews in CU Amiga every month for the latest news

First Computer Centre 0532 319444 Reflex 051 708 5588 Phoenix 0532 311932

Futuretech 0908 211665

Diamond 071 580 4259 Bruce Smith Books 0923 894355 Dynamite Computers 0234 214212

FX Direct 0296 688222 Evesham Micros 0386 765500 Special Reserve 0279 600204

Genloc Ltd. 0257 472887 Silica Systems 081 309 1111

Hobbyte 0582 457195 HR Marketing 0753 686000

Meridian 081 543 3500



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PLEASE SEND A BROCHURE ON THE GVP RANGE

mputer(s), if any, do you own? ...

Not everything goes according to plan. Not everything is right first time, every time. But fear not. Even the most magnificent of experts had to start somewhere, and how well we remember those first setbacks. Therefore we have cunningly compiled an extensive list of some common problems and their oh-so-obvious solutions.

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Disks drives

your external drives

1. The disk drive doesn't seem to work properly, What's up?

A. Occasionally the square plug from the power supply doesn't fit into the socket on the Amiga as snugly as it should. This can stop the internal disk drive from receiving power. Push it firmly home.

Q. Why won't my hard drive auto boot. A. Most hard drives will give priority to floppy drives. Check to see there isn't a disk in one of

O. My floopy disks become corrupt quite

A. Look carefully at the way you treat the disks Do you pile them on or near sources of strong magnetic fields such as loud speakers, televi sions or power supplies? Do you store them in dust free environments? Do you smoke whilst using your computer? Particles of cigarette ash can damage the surfaces. Ensure that you always wait for the drive light to go out before removing

Q. What does 'Write Protected' mean?

A. Floppy disks have small tabs in the corner. When in the open position (i.e. you can see through them), it is impossible for the Amiga to store information on them: they are Write

Q. There isn't room on my disks to store

enough information! A. You can 'archive' files to save space. If you don't need immediate access to them, for example the files are old documents or pictures, use a program such as LHA. ARC or ZOO to squash them in size. If you want to squeeze programs - such as Deluxe Paint - a program such as PowerPacker is better, as it automatically uncompresses programs. Ask your PD library for more details.

Miscellaneous

0. Why does my mouse keep slipping?

A. It's ball is dirty. All mice can have their ball removed for cleaning. While you have it apart, check the roller mechanisms for fluff. If necessary, disconnect the mouse from the computer hat pin.

0. When someone switches the kettle on in the kitchen, my Amiga crashes. A. You need a 'surge protector'. You can buy

them as single plugs, or built in to a 4-way gang. can switch on your computer, monitor and printer

Q. My disk drive remains on, even after a program has loaded.

A. Sounds like one of the internal chips - a CIA complaint, especially amongst those who like to and parallel ports without switching the Amiga

Q. Something strange seems to be happening... Help!!!

A. Stop holding your breath for so long, it's bad for you. Alternatively, it could be that your system has become injected with a virus. One of the dangers of using pirated games is catching a virus. (Another is being caught, and having to pay a virus program such as 'Virus Checker' from a PD library and check all your disks. The best way to avoid viruses is never to use any software that you can't trace directly back to source.

Q. How can I run CP/M on my Amiga? A. Go away Jeff, it isn't funny any more.



Video

Q. When using the TV modulator, I can't get any sound out of my TV.

A. There is a small switch on the modulator, used to determine where in relation to the signal the sudo component is placed. If after switching it to its alternative position you still consider the anything, you should check the following: It the television sound turned up? Are the leads from the Amiga to the modulation inserted correctly? Does mistunning the television slightly helio?

When I select Interlace mode from the Workbench Prefs or DPaint, the screen flickers.

A. It sure does. Unfortunately that's the way interior work. The only way around this problem is to buy a special card called a ficker-front, and a dedicated nominer (SVCA or Authorisan). The new Amigas. (A3000, A1200, A4000) have integral fischer-fronts, but still need the oppositive monitors. The fitcher is not so noticeable if you wide to appear the proposition of the

Q. How can I improve the quality of the picture on my television screen?

A. The best way is to sell the television and buy a monitor, which has the added benefit of not being able to display Australian soaps. If this isn't

If your TV has a SCART (Peritel) socket, buy a lead which will use the pure RGB from the Amiga instead of using the modulator. The picture will

be much, much clearer.

Use high quality leads. Don't try to use cheap twisted pair speaker cable to extend the video signal. Keep the leads as short as nossible.

 Keep the leads connecting the Amiga to the TV away from the power supply and any other mains cables.

Power supplies generate interfer-

If If you have many external devices, try disconnecting them one at a time. Switch the computer off before removing them! If the picture improves it could be due to one or both of the following reasons: they are using too much power from the Amiga (get separate power supplies for the peripherals), or the peripher als themselves are generating

Workhench

Q. What are 'hotkeys' and how do I use them?

A. Holkeys are shortcust that save you having to select options from a meru. For example, the Workbench menu option Backdroop has a hotkey equivalent 87. The strange A symbol in front of the B indicates that you should hold down the left 'Amiga key and whist holding it down, pross B. The Amiga key is the key immediately to the left of the space bar. The Backdroop option toggless the Workbench from being on a Window to being on a Screen – hohose the one that you prefer.

Q. When I do a DIR at a Shell window, I've noticed a lot of files which end in '.info'. What are they for?

are they for?

A. Every file which has an associated icon, has a second file of the same name, but with the info extension. If you were to delete the info file, the icon would vanish. Some files, for example, the C directory and its contents, don't have associated icons and so don't have any info files. If you really want to see them in icon form, select Show All Files from the Workberch's Window menu.

Q. How can I get more memory for my application programs?

At the application program is running on another screen, try to select an option from one of its menus which is called something like "Close Workbench". Don't worry – It will be opened again if you leave the program. If you can't close it, use the Workbench Prefis program to alter the Workbench display to be a 200 line, 2 colour screen. This will save a sizable amount of Chipram, and also speed up Window and Ioon opened.

Q. When I try to re-define the Workbench screen, it keeps telling me to 'close windows and retry'. Why?

A. Any program which needs to access the main workshork screen must be stopped before the screen can be re-drawn in its new size, resolution or colour scheme. This is because shering the screen afters data structures used by the spicial changed without being the programs. Worlf Instant crash. That's wify you need to shut down wery running program first. You need to shut down wery running program first. You need to close any Shells because they have processes running screens ofther there is the shut down.

Q. I spend an hour tidying up the Workbench, putting all the icons were I want them. When I switch the computer on the next day, they have all moved back to where they were – why?

A. The icons and windows will only remember their positions if you use the 'Snapshot' option from the Workberch menu. Select all the items you want to snapshot – using the extended select



trick of holding down the shift key if necessary – and then select Snapshot from the loons menu.

Q. My Amiga doesn't know the time. The clock option is always wrong.

A. Some Amigas don't have internal clocks. If yours is one of these, you can add one by buying a memory expansion card with a clock option. Once they are set, they will continue to remember the time for years.

e

Q. I have an A500Plus/A600 and some budget games won't run.

A. This is because the programmers broke some of the programming rules. Some older games, which are typically several years old, were written before the new Amigas existed. You can try taking them back to the shop and claim a refund by buffine about Trade Descriptions."

Sound

Q. How do I improve the quality of the sound?

A. Don't put it through the television. Use standard phono leads to connect the Amiga to a hi-fi amplifier. If you don't have a nearby hi-fi, think about buying a dedicated Amiga amp and speak-

Q. How do I make my own sounds for use in programs such as OctaMED?

A. You'll need to buy a sound sampler, which will allow the Amiga to digitally record sounds for your own use.

Q. Why does the power light sometimes change brightness?

A. When the power light goes dim, a program has switched off the internal audio filter. Depending on the type of sound, the filter can actually reduce playback quality.

WE'RE HERE TO HELP

There are always some things that will confuse or clude you, and that where we can help. Just drop us a line at Q&A at the usual CU addres and our experts will answer whate you throw at them.

?????Q&A??

CDTV USERS ASSOCIATION

113 Fouracres Road, Newall Green, Manchester M23 8ES.

A year old this January, the club has grown from the two friends who founded it into an organisation with more than one hundred members. It's still growing, and membership remains free (although a regular supply of stamped addressed envelopes is required).

The club has set itself several aims which will, no doubt, attract the sympathy of fellow CDTV users

Supply the technical support which seems to be

 Encourage software houses to label Amiga titles with regard to CDTV compatibility.
 Compile a list of compatible and incompatible software.

 Promote the potential of the format to software houses and prospective customers.
 Encourage software houses to keep the price of CDs reasonable and make new products CDTV

Provide a regular newsletter with the latest CD news, reviews, users' letters and competitions.

The chairman, Julian T. Lavanini, is also looking into the possibility of hiring CDs (due to their non-

software. If you want more into, Julian's the man to write to. GLASGOW SENSIBLE SOCCER CLUB

28 Stamperland Hill, Clarkston, Glasgow G76 8AF.

Briefly known as the Glasgow Sports League dur ing its formative stages, this club for devotees of Renegade's famous body game is putting together a growing squad. With ten members already signed and a further ten prospective cancidates in receipt of their application forms.

team-building is proceeding apace.

A newsletter for members, "Glasgow Sensibles' is now being published and should leature results and match reports. If you can't think of a better way to enjoy your Amiga than chasing a few pixels up and down a pitch, why not write and get details of the next match.

UK CLUB

COMMODORE PRODUCTS USERS GROUP

P.O. Box 1309. London, N3 2UT

In existence for 14 years, the ICPUG is a wellestablished organisation whose most visit almost 100 pages per issue, the bi-monthly m azines provide information on the C64 and PCs as well as the Amiga. Features on CDTV and heartrending articles such as 'The Day my Hard Disk Crashed', extensive coverage of program ming and applications, reviews of hard and software, news, and readers' letters are all

Though not a club in the way that most g featured on these pages are, many of ICPUG's widespread members have formed local clubs which meet and discuss their computers in the usual fashion. An extensive PD library is available to members, numbering 1,100 disks for the

A special end of year subscription offer may still mentioned above) and the November/December edition are available for £7. A full year's memberbegin in 1993, will cost £21 for UK residents, £25 for those of you elsewhere in Europe, and £35 for anyone outside Europe. All enquiries regarding membership of ICPUG should be directed to the address

AMIGA HISER'S GROUP (FYLDE)

25 Glen Fidon Road Lancashire FY8 2AX.

Here is a Lancastrian club which certainly believes in keeping in touch with its membership Firstly, it compiles NewsDisk, a monthly on-disk magazine containing articles by members, hard ware and software reviews, programming tips, PD programs, listings of second-hand goods for sale, meetings and Amiga-related events. Secondly, it

Membership, including a subscription to the NewsDisk, is available for £15 a year (£8.50 for six months), which goes towards covering the costs of this non-profit-making club. Members with modems can also access the Red Rose Bulletin Board, based in Preston, for an extra £7.50 a year. For a membership application form and further details contact Andy Wilkinson at the above address.

AMIGA 500+ CLUB

3 Islay Court, Avrshire KA11 4JQ.

Clearly committed to providing its members with access to the sort of hardware and software they might not otherwise be able to use, the Amiga 500+ Club has recently purchased a real time frame grabber to complement its colour video camera. The range of facilities now available includes assistance in getting both colour IFF and HAM files for use with DTP programs, and the conversion of slides, negatives, photographs video and cine film. These services are free to members, who only have to pay for a disk and postage. Completely free off-line printing will also laser printer. Furthermore, the club plans a bul-

THE GURU MASTERS 111 Sherborne Road.

Wolverhampton WV10 9EU.

An unusually-named club which is actually a demo group producing utility and demo compila tions, digitised slideshows, sampled songs and remixes (they are currently working with some songs by a group called Purple Mouse, which I years, and with a membership of twenty, The Guru Masters are working towards full coding of demos and would particularly welcome new members with knowledge of this field, and of music and graphics. Enquiries should be directed to 'The Sheriff' at the above address

AMOS PROGRAMMERS CLUB

Broadstairs, Kent CT10 2DS.

A recently-established club which, as its name suggests, hopes to assist people learning the AMOS programming language, and provide a forum in which AMOS users may swap ideas. The club organiser compiles a disk magazine for ples and, naturally, help with AMOS. Future plans include the establishment of a free PD network to allow members to exchange programs. Details from the above address.

The club is very well supported by well known programmers who regularly creat demos and tutorials.

COMMODORE AMIGA LISERS GROUE

Eccey CM8 11 W

Although this club is interested in more than gaming, it started just over a year ago when a Kick Off II and Stunt Car Racer, Hundreds of cheats are currently being compiled by the club and put on disk, making just the sort of reference material keen gamers are eager to get hold of.

THE KENT YOUTH COMPUTER GROUP

established for them. The North Youth Centre

In September this club moved its meeting place address. Meetings take place on Tuesdays and Thursdays, between 6,30pm and 9,30pm, with a

PERTH AND DISTRICT AMATEUR COMPUTER SOCIETY

14 Imrie Place Perth PH1 2ON

Covering the Perth (that's Perth, Tayside by the

Talks are given on a range of subjects interest-ing to Amiga users, such as the pros and cons of buying a CDTV, animation, MIDI, programming and info on the best peripherals to buy There are regular workshops and demonstra tions of all kinds. Members are free to use the clubs rather extensive PD library for immediate access to programs covering a whole range of

A bulletin board is being established so members can access all the hints, tips and software of Membership costs, at the moment, £6 per

annum . If you live in the Perth area it may be well Send an SAE to the above address for furthe details and dates of when the club meets

GLOSSARY

There are quite a few things that may be a little confusing at first. Probably the most mystifying is why everyone seems to be speaking an entirely different language when it comes to computers. To help you here is a brief list of the important terms you may come across in this magazine and elsewhere.

Accelerator This is a hardware device which enables your machine to run faster. They are very

Active A window is said to be active if it is the currently selected task. You can make a task

AmigaDOS The disk operating system of the

Application The name given to a program which

Archive An archive is a way of storing informa-

Argument This is a parameter passed to a pro-

ASCII The standard format for text storage on

Backup A security copy of information, cunningly hade in case of any accidents with the original Bitplane A block of memory containing one bit of

information for a graphics screen. See page 16. Boot To start up the machine from scratch, 'boot Bootable A disk which the machine is able to boot up from is said to be bootable. To do this the

Buffer A temporary storage area in memory.

Bug A mistake in either software or hardware Close Gadget A small box which may be pre sent in the upper left of a window. Clicking on it

Chip RAM Also called Graphics memory, this is

Coprocessor Effectively an extra brain for the for a specific task, e.g. a maths coprocessor

Dithering This is the name given to the techtransition phases between two colours by alter Drawer The name given to subdirectories on

ECS The Enhanced Chip Set. The redesigned

Execute To carry out instructions in a CLI, pro-

Extended selection The process of selecting down shift whitst making multiple selections with

Fast RAM Any memory accessed by the Amiga

File A collection of data stored in an organised Font The name given to a character set or type-tace used by the Amiga. All the available fonts

Format To prepare a disk for use by the comdisk so that it can be recognised by AmigaDOS Gadget An area of the screen which will initiate

Genlock A device which enables the user to overlay Amiga graphics onto a video image from

GUI Graphical User Interlace, an alternative HAM Hold and Modify. A graphics mode used by the Amiga to display 4096 colours. See page 18.

Hard disk This is a device in which data is disks on the same spindle. They generally hold

Hot key The name given to a keyboard shortcut These are usually a combination of keys such as Interlace A screen mode used by the Amiga

without excessive flickering, unless you own a special monitor or a flicker-fixer hardware device Kickstart This is the name given to the Amiga's

Library A set of functions stored in a file which Menu A list of on-screen options which drop from

Menu item An option that appears on a menu

Monitor A dedicated computer display device-

Multi-tasking The ability to perform more than

Overscan A technique whereby the screen resolution is increased to take better advantage of the Parallel An interface port which is normally

Partition An area of space on a hard disk. They

Peripheral An external piece of hardware which

Pointer The graphic image which acts as a cur Preferences The name given to a collection of

Qualifier A key which is pressed in conjunction

RAM The memory of the computer into which programs and data are loaded for execution or processing. RAM is volatile and all the contents

RGB Red Green Rive. This is a type of video The Amiga provides an RGB signal from its video

ROM A memory store just like RAM except the

Root Block The area of a disk which contains

Reboot To restart the computer, either by turning it off and then on again, or by using the reset Script A file containing a list of commands in

Serial An interface which is commonly used for

Snapshot A method of preserving the position

Toggle An option which can be switched een two states, usually on and off.

Trashcan A special directory on a disk into

Volume An alternative term used to describe a floppy disk or hard disk partition. Window A rectangular screen area which can

be moved, pushed to the front or back of the Workbeach The name given to the WIMP open

Xylophone An annoying musical instrument

Yorkie A chocolate bar particularly enjoyed by Zoom gadget A gadget which may appear in





The Ricch LP1203 is a genuine laser printer and not an LED printer. Make sure you check out the competition! See how the Ricoh LP1200 compares

lo its Laser Printer Competitors FEATURES	EPSON EPL4100	HP L/JET	MTMAN TALLY MT904+	IESM 4029 Model 010	RICOH LP1200
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Official RRP (excl. VAT)	5945	\$1,179	(1,099	(1.099	€1,195
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Windows 3 Driver @ 400 dpi					YES
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Straight Paper Path	YES				YES
PCL 5 Printer Command Language		YES	YES		YES
HP-GL/2 Vector Graphics included		YES	YES	YES	YES
Resolution Improvement Enhancement	YES	YES	YES	YES	YES
Standard RAM	0.5Mb	1Mb	1Mb	1Mb	298b
Full A4/300 dpi graphics with standard RAM				100-100	YES
Warn Up Time	<45 secs	<60 secs	60 secs	33 secs	45 secs
First Page of Text Output	<20 secs	<40 secs			<15 secs
Document Description Language included		-	-	100	YES
Resh ROM	1000			1000	YES
Gooradable Firmwore				1000	YES
IC Card Slot	YES	4.50	11/4/11	YES	YES
Statable Resident Foets - in HP LJ III Emulation		8	8	0	8
Resident Bir Mapped Fonts	11	14	14	16	14
AGFA Intellifont Scalable Font Technology		YES		100000000000000000000000000000000000000	YES
HP LaserJet III Emulation Included		YES	YES	100	YES
EPSON FX Emulation Included	YES	*	YES	100 × 100	YES
BM ProPrinter Emulation Included			YES	THE RESERVE	YES
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